IN THE CLAIMS

Please amend claims 1, 2, 3, 5, 6, 11, 12 and 14 as follows:

- 1. (CURRENTLY AMENDED) A self-service terminal comprising:
- a plurality of media modules, each <u>media</u> module being operatively associated with a pick mechanism for picking media from the <u>media</u> module and transferring the picked media to a media dispense path, at least one <u>of the media</u> modules being associated with a vacuum pick mechanism, and at least one other <u>of the media</u> modules being associated with a friction pick mechanism.
- 2. (CURRENTLY AMENDED) A self-service terminal of claim 1, wherein the <u>media</u> modules are removable and interchangeable.
- 3. (CURRENTLY AMENDED) A self-service terminal of claim 1, wherein the at least one other <u>media</u> module associated with the friction pick mechanism is a friction pick module and the friction pick mechanism is contained within the friction pick module.
- 4. (PREVIOUSLY PRESENTED) A self-service terminal of claim 3, wherein the friction pick module comprises a plurality of friction pick units, each unit including a media container and a friction pick mechanism.
- 5. (CURRENTLY AMENDED) A self-service terminal of claim 4, wherein the friction pick units share a common media exit path within the <u>media</u> module and leading to the media dispense path.

- 6. (CURRENTLY AMENDED) A self-service terminal, comprising: means defining a media dispense path;
- a vacuum pick mechanism;
- a friction pick mechanism; and
- a plurality of media modules, each media module being operatively associated with a pick mechanism for picking media from the media module and transferring picked media to the media dispense path, at least one of the media modules being associated with the vacuum pick mechanism and at least one other of the media modules being associated with the friction pick mechanism.
- 7. (PREVIOUSLY PRESENTED) A self-service terminal of claim 6, wherein the media modules are removable and interchangeable.
- 8. (PREVIOUSLY PRESENTED) A self-service terminal of claim 6, wherein the friction pick mechanism is contained within the media module associated with the friction pick mechanism.
- 9. (PREVIOUSLY PRESENTED) A self-service terminal of claim 8, wherein the media module associated with the friction pick mechanism comprises a plurality of friction pick units, each unit including a media container and a friction pick mechanism.
- 10. (PREVIOUSLY PRESENTED) A self-service terminal of claim 9, wherein the friction pick units share a common media exit path which is within the media module and leads to the media dispense path.
 - 11. (CURRENTLY AMENDED) A self-service terminal comprising: means defining a media dispense path; and
- a number plurality of removable media modules, at least one of the removable media modules including a plurality of media containers and a friction pick mechanism operatively associated with each media container for picking media from the media container and transferring the picked media to the media dispense path.

12. (CURRENTLY AMENDED) A media module for use in a self-service terminal containing a plurality of different media modules, the media module comprising:

means defining a media dispense path;

- a plurality of media containers; and
- a friction pick mechanism associated with each media container within the media module for picking media from the media container and transferring the picked media to the media dispense path for transporting the picked media from the media module.
- 13. (PREVIOUSLY PRESENTED) A media dispensing module according to claim 12, further comprising means for enabling the media module to be removable and interchangeable in a self-service terminal.
- 14. (CURRENTLY AMENDED) A method of dispensing media from a self-service terminal containing a plurality of different media modules, the method comprising the steps of:

selectively removing media from one of a plurality of media containers disposed within a media module, wherein each of the media containers within the media module includes a friction pick mechanism for picking media from the media container and transferring the picked media to a media dispense path for removing the media from the media module; and

presenting the removed media to a user.